



**(use as many sheets as necessary)**

**Complete if Known**

Application Number	09/961,367
Filing Date	September 25, 2001
First Named Inventor	Rajesh R. Shah
Art Unit	2152
Examiner Name	NA
Attorney Docket Number	42390P12025

## U.S. PATENT DOCUMENTS

## FOREIGN PATENT DOCUMENTS

6/9/2005

**Send To: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450**



Substitute for form 1449A/PTO

**INFORMATION DISCLOSURE  
STATEMENT BY APPLICANT**

Sheet 2 of 2

**Complete if Known**

Application Number 09/961,367  
Filing Date September 25, 2001  
First Named Inventor Rajesh R. Shah  
Art Unit 2152  
Examiner Name NA  
Attorney Docket Number 42390P12025

**NON PATENT LITERATURE DOCUMENTS**

Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. T<sup>2</sup>  
Initials\* No.:

nk

SHAH et al., "A Mechanism For Reporting Topology Changes To Clients In A Cluster",  
U.S. Application No. 09/942,608., Intel Corporation

PINTO et al., "A Mechanism For Managing Incoming Data Messages In A Cluster", U.S.  
Application No. 09/994,779., Intel Corporation

SHAH et al., "A Cluster With Multiple Paths Between Hosts And I/O Controllers", U.S.  
Application No. 09/450,381., Intel Corporation

RAJ., "Method And Device For Discovering Round Trip Delyas Between Nodes In An  
Infiniband Cluster", U.S. Application No. 09/669,668., Intel Corporation

SHAH., "System And Method For Providing Detailed Path Information To Clients", U.S.  
Application No. 09/694,492., Intel Corporation

TEITENBERG et al., "Method And Apparatus For Distrbuting Events Among Multiple  
Channel Drivers", U.S. Application No. 09/654,069., Intel Corporation

SHAH et al., "Path Removal For Highly Connected Clusters", U.S. Application No.  
09/658,491., Intel Corporation

SHAH., "Method And Apparatus For Determining Multiple Instances Of The Same Type Of  
Service Agent", U.S. Application No. 09/653,585., Intel Corporation

SHAH., "Dynamic Removal Of A Driver Stack When A Parent Driver Uses A Child  
Driver", U.S. Application No. 09/631,873., Intel Corporation

nk

SHAH., "Delaying Loading Of Host-Side Drivers For Cluster Resources To Avoid  
Communication Failures", U.S. Application No. 09/608,632., Intel Corporation

Examiner  
Signature

Hawel K.

Date  
Considered

6/9/2005

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication.

\*Applicant's unique citation designation number: Applicant is to place a check mark here if English language Translation is attached.

Based on PTO/SB/08B (08-03) as modified by Blakely, Solokoff, Taylor & Zafman (wtr) 08/11/2003.  
Send To: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450